

# Hands-on session on the KAGRA Control room & Detchar Tools

---

## Ideas:

This session is for people who are interested in those tools, plan to take a shift and work at the site, or plan to use detector characterization tools.

## Participation is optional

Any KAGRA collaboration members can attend upon prior request, but since the session room is small, preferences are given to students who (plan to) frequently attend the control room shifts at the Kamioka site and (plan to) get involved with experimental works (for control room lectures) or who (plan to) use detchar tools to do KAGRA detector characterization works (for detchar lectures).

## Time, venue, and wifi

**Time:** 2016 Dec. 09 (Fri.) 9:00-18:40 (tentative)

**Venue:** The university of Tokyo, Hongo Campus, Faculty of Science building No. 1, Room 201a

**Wifi:** available

## languages

**Control room tools session:** Japanese.

A couple of people could help non-Japanese speakers for the control room tools session.

**detchar tools session:** English.

## lecturers:

- Control room tools 1: Miyo
- Control room tools 2: Sasaki
- Development of control models: Yamamoto
- Detchar tools 1: TBA
- Detchar tools 2: TBA
- Detchar tools 3: TBA

## Program (tentative):

- 9:00 - 10:00 Introduction to GW astronomy?
  - or Introduction to "working at the site"?
- 10:20 - 11:20 Control room tools 1 [in Japanese]
- 11:40 - 12:40 Control room tools 2 [in Japanese]
- 12:40 - 13:40 Lunch
- 13:40 - 14:40 Development of control models [in Japanese]
- 15:00 - 16:00 Detchar 1 [in English]
- 16:20 - 17:20 Detchar 2 [in English]
- 17:40 - 18:40 Detchar 3 [in English]